

Figure 2

Rat Ovary follicle

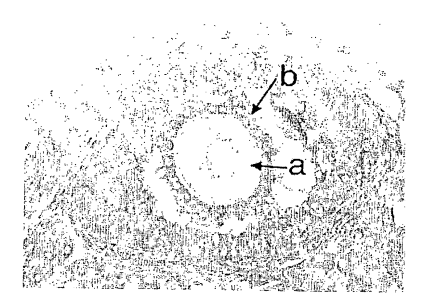
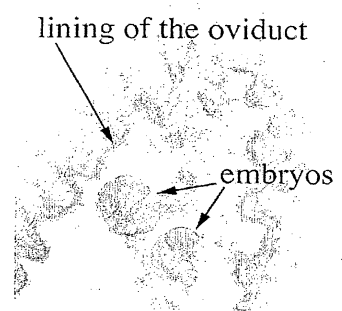


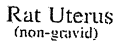
Figure 3

Rat Oviduct



3 and 4 cell embryos within the oviduct

Figure 4



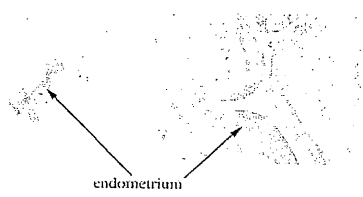


Figure 5

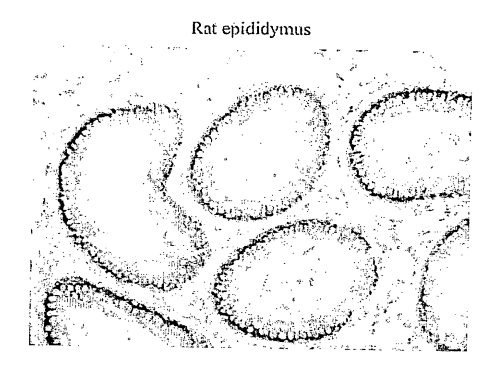


Figure 6

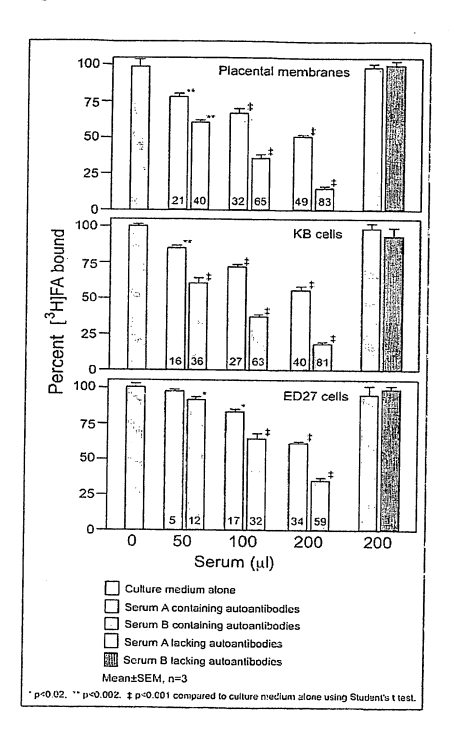


Figure 7

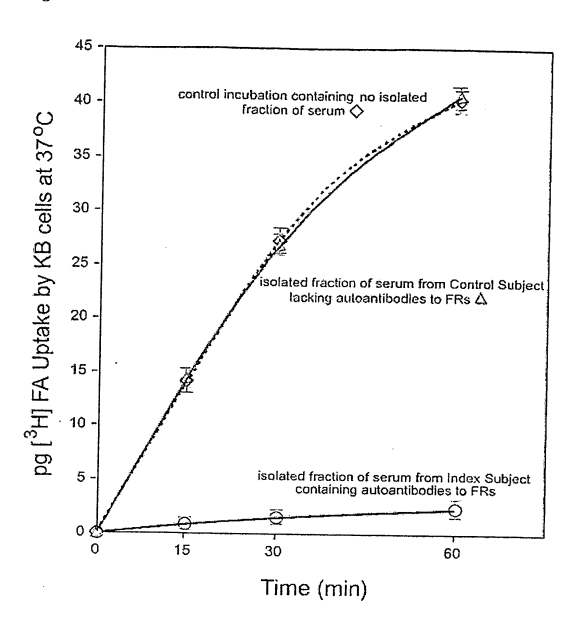


Figure 8.

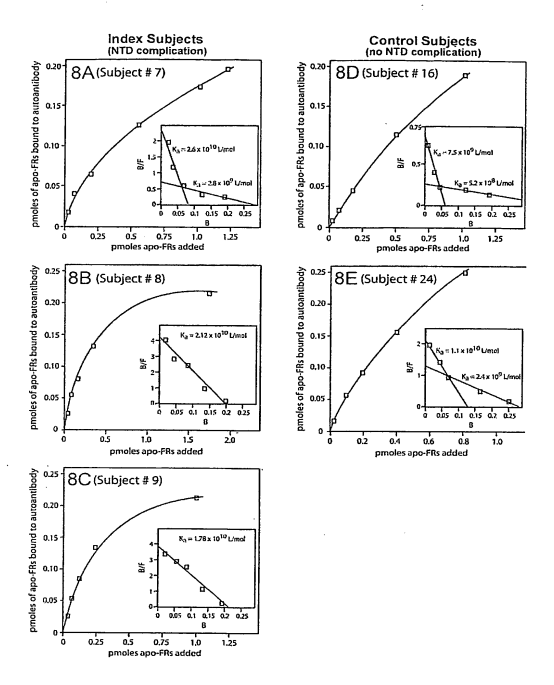
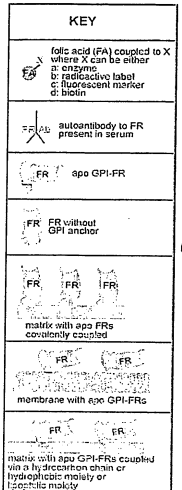
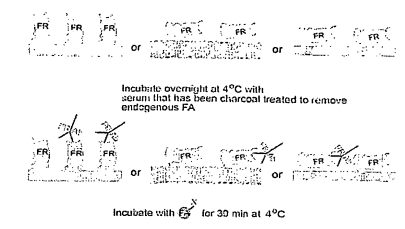


Figure 9A

Determination of the presence of blocking autoantibodies to FRs in serum





(FRs whose FA binding sites are not blocked by the autoantibody will bind to the (F)



Wash matrix/membranes to remove unbound

Detect bound either by counting radioactivity, or by incubating with an avidin-enzyme complex followed by an appropriate substrate resulting in a color reaction, or by direct color substrate reaction, or by detecting immunofluorescence.

The reduction in bound both control incubation conducted in the absence of serum containing autoantibodies to FRs identifies the presence of and gives the titer of the blocking autoantibody to the FRs.

Figure 9B
Efect of biological samples containing varying titers of blocking autoantibodies to FRs

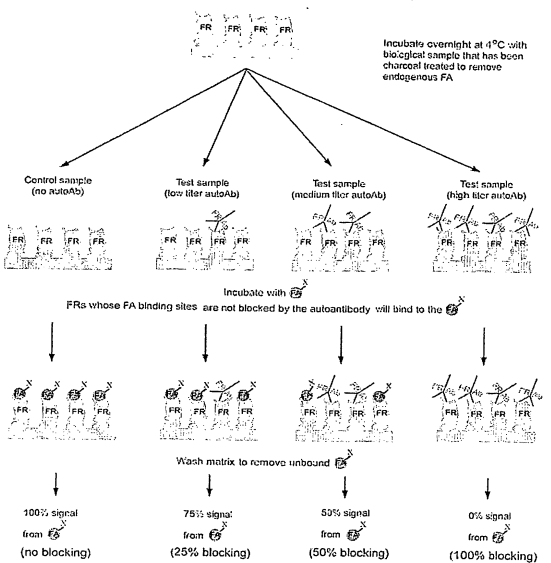


Figure 10.

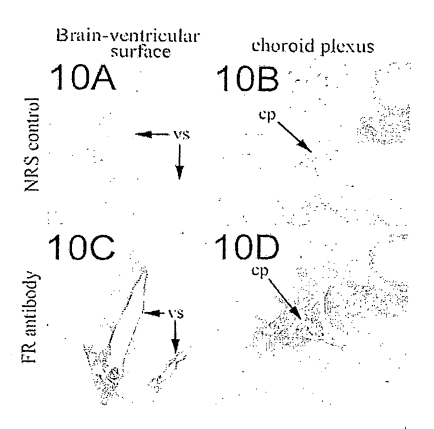
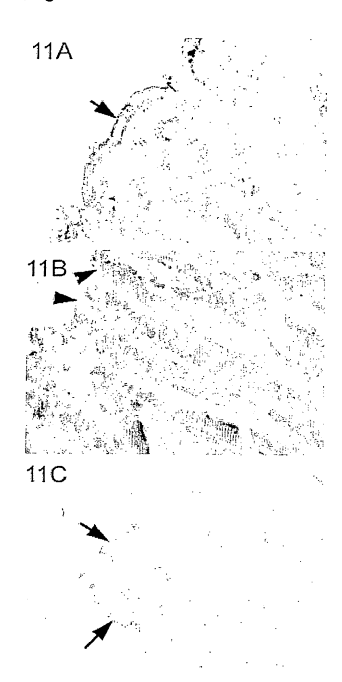


Figure 11.



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